Welcome to Questel-Orbit

Ouery/Command: file pluspat

Selected file: PLUSPAT

Query/Command: us5920272/pn

\*\* SS 2: Results 1

Search statement 3

Query/Command: prt fu legalall max

# 1 / 1 PLUSPAT - QUESTEL-ORBIT - image

PN US5920272 A 19990706 [US5920272]

TI (A) Record carrier containing a signal having a sequence of successive information signal

portions

PA (A) PHILIPS CORP (US)

(A) SCHOUHAMER IMMINK KORNELIS A (NL) IN

US90027597 19970725 [1997US-0900275] AP US90027597 19970725 [1997US-0900275] PR

EP94200387 19940215[1994EP-0200387]

US38553395 19950208 [1995US-0385533]

(A) H03M-007/00 IC G 11 B-020/14A2B EC

H03M-005/14B

ORIGINAL (O): 341059000; CROSS-REFERENCE (X): 341095000 PCI,

DT Basic

US4517552; US4520346; US4683572; US4833470; US4855742; US5048003; CT

US5696505

STG (A) United States patent

A series of m-bit information words is converted to a modulated signal. For each AB information word from the series, an n-bit code word is delivered. The delivered code words are converted to the modulated signal. The code words are distributed over at least one group of a first type and at least one group of a second type. When a code word first type. When a code word belonging to a group of the second type is delivered, a

belonging to a group of the first type is delivered, its group establishes a coding state of a coding state of a second type is established which is determined by the information word which is to be converted to the delivered code word. When one of the code words is assigned to the received information word, this code word is selected from a set of code words which depends on the coding state established. The sets of code words belonging to the coding states of the second type are disjunct. In this coding method, the number of unique bit combinations that may be established by the code words in the series are

enlarged.

# 1/1LGST-LEGSTAT

PN US 5920272 [US5920272]

US 900275/97 19970725 [1997US-09002751 AP

US-P DT

ACT - 19970725 US/AE-A

APPLICATION DATA (PATENT)

US 900275/97 19970725 [1997US-09002751

19990706 US/A

**PATENT** 

UP - 1999-32

Query/Command: file inpadoc

Selected file: INPADOC

Search statement 2

Query/Command: fam us5920272/pn

1 Patent Groups

\*\* SS 2: Results 32

Search statement 3

Query/Command: famstate nonstop

1/32 INPADOC -INPADOC

PN - AT 173110 E 19981115 [ATE 173110]

TI - VERFAHREN ZUR UMWANDLUNG VON M-BIT INFORMATIONS WORTEN IN

EIN MODULIERTES SIGNAL, VERFAHREN ZUM HERSTELLEN EINES

AUFZEICHUNGSTRAEGERS, KODIER-, DEKODIER-, AUFZEICHNUNGS- UND

LESEVORRICHTUNG SOWIE AUFZEICHNUNGSTRAEGER

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]
PA - KONINKL PHILIPS ELECTRONICS NV [NL]
AP - AT 95905746/95-EP 19950201 [1995EP-0905746]
PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - G 11 B-020/00

1/2 LEGALI - LEGSTAT

PN - AT 173110 [ATE 173110]

DT - AT-R

ACTE - 19981115 AT/REF-P

CORRESPONDS TO EP-PATENT (EP 745254 19981104 [EP-745254])

19990615 AT/UEP [+]

PUBLICATION OF TRANSLATION OF EUROPEEN PATENT SPECIFICATION

UP - 1999-25

2/2 LEGALI - LEGSTAT

PN - EP 745254 [EP-745254]

AP - EP 95905746/95 19950201 [1995EP-0905746]

DT - EP-P

ACTE - 19950201 EP/AE-A

**EP-APPLICATION** 

EP 95905746/95 19950201 [1995EP-0905746]
19961204 EP/AK-A1 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:
ATBECHDEDKESFRGBGRIEITLILUMCNLPTSE

19961204 EP/AX [+] EXTENSION OF THE EUROPEAN PATENT TO SI PAYMENT 960916

19961204 EP/A I [+1 PUBLICATION OF APPLICATION WITH SEARCH REPORT

19961204 EP/17P [+1 REQUEST FOR EXAMINATION FILED 960916

19970917 EP/17Q [+~ FIRST EXAMINATION REPORT 970805

19981104 EP/AK-B 1 [+1
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19981104 EP/AX [+1 EXTENSION OF THE EUROPEAN PATENT TO SI PAYMENT 960916

19981104 EP/B 1 [+1 PATENT SPECIFICATION

19981104 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 173110 19981115 [ATE1731101)

19981113 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE <CH>

19981210 EP/REF-P CORRESPONDS TO: (DE 69505794 19981210 [DE695057941)

19990113 EP/REG; IE/FG4D IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND <IE>

19990115 EP/ET [+1 FR: TRANSLATION FILED

19990121 EP/ITF [+1 IT: TRANSLATION FOR A EP PATENT FILED ING. C. GREGORJ S.P.A.

19990401 EP/REG; ES/FG2A ES: DEFINITIVE PROTECTION 212687773 <ES>

19990430 EP/REG; PTISC4A [+~ PT: TRANSLATION IS AVAILABLE

19990202 AVAILABILITY OF NATIONAL TRANSLATION <PT>

19990719 EP/REG; DK/T3 [+] DK: TRANSLATION OF EP PATENT <DK>

19991027 EP/26N [+1 NO OPPOSITION FILED

20020101 EP/REG; GB/IF02 [+~ GB: EUROPEAN PATENT IN FORCE AS OF 2002-01-01

<GB>

UP - 2002-17

# 2/32 INPADOC - INPADOC

PN - AU 14240/95 A 1 19950904 [AU95142401

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE. RECORDING DEVICE, READING DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - IMMINK KORNELIS ANTONIE SCHOUH

PA - PHILIPS ELECTRONICS NV

AP - AU 14240/95-A 19950201 [1995AU-0014240]
PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-IB000701

IC - H03M-007/28

# 3/32 INPADOC - INPADOC

PN - AU 692822 B2 19980618 [AU-6928221

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO AMODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - IMMINK KORNELIS ANTONIE SCHOUH

PA - PHILIPS ELECTRONICS NV

AP - AU 14240/95-A 19950201 [1995AU-0014240] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-113000701

IC - H03M-007/28

# 4/32 INPADOC - INPADOC

PN - BG 100774 A 19970430 [BG-100774]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS A [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - BG 100774/96-A 19960809 [1996BG-0100774) PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - GI 1 B-020/14; H03M-005/14; H03M-007/20

# 5/32 INPADOC - INPADOC

PN - BG 62106 B 1 19990226 [BG--62106]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO

AMODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODINGDEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS A [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - BG 100774/96-A 19960809 [1996BG-0100774]
PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - G I 1 B-020/00

# 6/32 INPADOC - INPADOC

PN - BR 9506787 A 19970916 [BR9506787]

TI - PROCESSOS DE CONVERTER UMA SERIF DE PALAVRAS DE INFORMACAO

DE M-BIT EM UM SINAL MODULADO E DE PRODUZIR UM SUPORTE DE GRAVAÇÃO DISPOSITIVOS CODIFICADOR DECODIFICADOR GRAVADOR E

DE LEITURA SINAL E SUPORTE DE GRAVACAO

IN - IMMINK KORNELIS ANTONIE SCHOUHAMER

PA - PHILIPS ELECTRONICS NV [NL]

AP - BR 9506787/95-A 19950201 [1995BR-0006787]

PR - EP 94200387/94-A 19940215 [1994EP-02003871

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - GI113-020/14:H03M-005/14:H03M-007/20

#### 1/1 LEGALI - LEGSTAT

PN - BR 9506787 [BR9506787]

DT - BR-P

ACTS - 19990908 BR/TC

CHANGE OF PROPRIETOR'S NAME

20000912 BR/FB36 [-]

GRANT PROCEDURE SUSPENDED ART. 36 OF LPI

20010515 BR/FF [+] INTENTION TO GRANT 20010807 BR/FG9A [+]

PATENT OR CERTIFICATE OF ADDITION GRANTED

UP - 2001-36

# 7/32 INPADOC-INPADOC

PN - CA 2183355 AA 19950824 [CA2183355]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

LA - ENG

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - CA 2183355/95-A 19950201 [1995CA-2183355] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

# 1/1 LEGALI - LEGSTAT

PN - CA 2183355 [CA2183355]

DT - CA-P

ACTS - 19960814 CA/REFW-P

CORRESPONDS TO PCT APPLICATION

<WO 9522802> [W09522802]

UP - 1998-31

#### 8 / 32 INPADOC - INPADOC

PN - CZ 9602389 A3 20020612 [CZ9602389]

TI - RECORDING MEDIUM, PROCESS FOR PRODUCING SUCH RECORDING

MEDIUM WITH RECORD, ENCODING DEVICE, DECODING METHOD AND

**DECODING APPARATUS** 

IN - SCHOUHAMER IMMINK KORNELIUS A [NL]
PA - KONINKL PHILIPS ELECTRONICS NV [NL]
AP - CZ 2389/96-A 19950201 [1996CZ-0002389]

PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - G 11 B-020/00

# 1/1LEGALI - LEGSTAT

PN - CZ 9602389 [CZ9602389]

DT - CZ-A

ACTE - 20000630 CZ/PD00

Pending as of 2000-06-30 20020612 CZ/13139A Published application

UP - 2002-27

#### 9/32 INPADOC - INPADOC

PN - DE 69505794 CO 19981210 [DE69505794]

TI - VERFAHREN ZUR UMWANDLUNG VON M-BIT INFORMATIONS WORTEN IN

EIN MODULIERTES SIGNAL, VERFAHREN ZUM HERSTELLEN FINES

AUFZEICHUNGSTRAEGERS, KODIER-, DEKODIER-, AUFZEICHNUNGS- UND

LESEVORRICHTUNG SOWIE AUFZEICHNUNGSTRAEGER

IN - SCHOUHAMER IMMINK KORNELIS [NL]
PA - KONINKL PHILIPS ELECTRONICS NV [NL]
AP - DE 69505794/95-A 19950201 [1995DE-6005794]
PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995WO-IB00070]

IC - G 11 B-020/00

1/2 LEGALI - LEGSTAT

PN - DE 69505794 [DE69505794]

DT - DE-P

ACTE - 19981210 DE/REF-P

**CORRESPONDS TO** 

(EP 745254 19981210 [EP-7452541)

19990602 DE/8373

TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS

RECEIVED AND HAS BEEN PUBLISHED

19991202 DE/8364 [+1

NOOPPOSITIONDURINGTERMOFOPPOSITION

UP - 1999-48

#### 2/2 LEGALI - LEGSTAT

PN - EP 745254 [EP-745254]

AP - EP 95905746/95 19950201 [1995EP-09057461

DT - EP-P

ACTE - 19950201 EP/AE-A

**EP-APPLICATION** 

EP 95905746/95 19950201 [1995EP-09057461

19961204 EP/AK-A1 [+1

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

REPORT:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19961204 EP/AX [+1

EXTENSION OF THE EUROPEAN PATENT TO

SI PAYMENT 960916 19961204 EP/A1 [+1

PUBLICATION OF APPLICATION WITH SEARCH REPORT

19961204 EP/17P [+]

REQUEST FOR EXAMINATION FILED

960916

19970917 EP/17Q [+1

FIRST EXAMINATION REPORT

970805

19981104 EP/AK-BI

[+)

DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT

SPECIFICATION:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19981104 EP/AX [+1

EXTENSION OF THE EUROPEAN PATENT TO

**SI PAYMENT 960916** 

19981104 EP/B I [+]
PATENT SPECIFICATION

19981104 EP/REF-R [+1 IN AUSTRIA REGISTERED AS: (AT 173110 19981115 [ATE1731101)

19981113 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE <CH>

19981210 EP/REF-P CORRESPONDS TO: (DE 69505794 19981210 [DE69505794])

19990113 EP/REG; IE/FG4D IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND <IE>

19990115 EP/ET [+~ FR: TRANSLATION FILED

19990121 EP/ITF [+1 IT: TRANSLATION FOR A EP PATENT FILED ING. C. GREGORJ S.P.A.

19990401 EP/REG; ES/FG2A ES: DEFINITIVE PROTECTION 212687773 <ES>

19990430 EP/REG; PT/SC4A [+] PT: TRANSLATION IS AVAILABLE 19990202 AVAILABILITY OF NATIONAL TRANSLATION <PT>

19990719 EP/REG; DK/T3 [+] DK: TRANSLATION OF EP PATENT <DK>

19991027 EP/26N [+] NO OPPOSITION FILED

20020101 EP/REG; GB/IF02 [+]
GB: EUROPEAN PATENT IN FORCE AS OF 2002-01-01
<GB>

UP - 2002-17

10/32 INPADOC- INPADOC

PN - DE 69505794 T2 19990602 [DE69505794]

TI - VERFAHREN ZUR UMWANDLUNG VON M-BIT INFORMATIONS WORTEN IN

LIN MODULIERTES SIGNAL, VERFAHREN ZUM HERSTELLEN EINES

AUFZEICHUNGSTRAEGERS, KODIER-, DEKODIER-, AUFZEICHNUNGS- UND

LESEVORRICHTUNG SOWIE AUFZEICHNUNGSTRAEGER

IN - SCHOUHAMER IMMINK KORNELIS [NL]
PA - KONINKL PHILIPS ELECTRONICS NV [NL]
AP - DE 69505794/95-A 19950201 [1995DE-6005794]
PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - G 11 B-020/00

1/2 LEGALI - LEGSTAT

PN - DE 69505794 [DE69505794]

DT - DE-P

ACTE - 19981210 DE/REF-P

**CORRESPONDS TO** 

(EP 745254 19981210 [EP-745254])

19990602 DE/8373

TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS

RECEIVED AND HAS BEEN PUBLISHED

19991202 DE/8364 [+]

NOOPPOSITIONDURINGTERMOFOPPOSITION

UP - 1999-48

2/2 LEGALI- LEGSTAT

PN - EP 745254 [EP-745254]

AP - EP 95905746/95 19950201 [1995EP-0905746]

DT - EP-P

ACTE - 19950201 EP/AE-A

**EP-APPLICATION** 

EP 95905746/95 19950201 [1995EP-0905746]

19961204 EP/AK-AI [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

REPORT:

AT BE CH DE DK ES FR GB GR IE IT LI LU NIC NL PT SE

19961204 EP/AX [+]

EXTENSION OF THE EUROPEAN PATENT TO

SI PAYMENT 960916 19961204 EP/A I [+]

**PUBLICATIONOFAPPLICATIONWITHSEARCHREPORT** 

19961204 EP/17P [+]

REQUEST FOR EXAMINATION FILED

960916

19970917 EP/17Q [+1

FIRST EXAMINATION REPORT

970805

19981104 EP/AK-B 1 [+~
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION;
AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19981104 EP/AX [+] EXTENSION OF THE EUROPEAN PATENT TO SI PAYMENT 960916

19981104 EP/B 1 [+1 PATENT SPECIFICATION

19981104 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 173110 19981115 [ATE173110])

19981113 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE <CH>

19981210 EP/REF-P CORRESPONDS TO: (DE 69505794 19981210 [DE69505794])

19990113 EP/REG; IE/FG4D
IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND
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19990115 EP/ET [+] FR: TRANSLATION FILED

19990121 EP/ITF [+] IT: TRANSLATION FOR A EP PATENT FILED ING. C. GREGORJ S.P.A.

19990401 EP/REG; ES/FG2A ES: DEFINITIVE PROTECTION 212687773 <ES>

19990430 EP/REG; PT/SC4A [+~ PT: TRANSLATION IS AVAILABLE 19990202 AVAILABILITY OF NATIONAL TRANSLATION <PT>

19990719 EP/REG; DK/T3 [+~ DK: TRANSLATION OF EP PATENT <DK>

19991027 EP/26N [+1

10/23/02 US 5,920,272 09/899091

NO OPPOSITION FILED

20020101 EP/REG; GB/IF02 [+]

GB: EUROPEAN PATENT IN FORCE AS OF 2002-01-01

<GB>

UP - 2002-17

11/32 INPADOC - INPADOC

PN - DK 745254 T3 19990719 [DK-745254]

TI - FREMGANGSMAADE TIL AT OMDANNE EN RAEKKE INFORMATIONSORD

PAA M BITS TIL ET MODULERET SIGNAL. FREMGANGSMAADE TIL AT

FREMBRINGE EN

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]
PA - KONINKL PHILIPS ELECTRONICS NV [NL]
AP - DK 95905746/95-A 19950201 [1995DK-0905746]
PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - GIIB-020/00

12/32 INPADOC - INPADOC

PN - EP 745254 A 1 19961204 [EP-745254]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE. READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

LA - ENG

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - PHILIPS ELECTRONICS NV [NL]; PHILIPS NORDEN AB [SE]

AP - EP 95905746/95-A 19950201 [1995EP-0905746] PR - EP 95905746/95-A 19950201 [1995EP-0905746] EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - G I 1 B-020/00

DS - AT\* BE\* CH\* DE\* DK\* ES\* FR\* GB\* GR\* IE\* IT\* LI\* LU\* MC\* NL\* PT\* SE\*

1/3 LEGALI - LEGSTAT

PN - DE 69505794 [DE69505794]

DT - DE-P

ACTE - 19981210 DE/REF-P CORRESPONDS TO

(EP 745254 19981210 [EP-745254])

19990602 DE/8373

TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS

RECEIVED AND HAS BEEN PUBLISHED

19991202 DE/8364 [+1

NO OPPOSITION DURING TERM OF OPPOSITION

UP - 1999-48

2/3 LEGALI -LEGSTAT

PN - AT 173110 [ATE 1731101

DT - AT-R

ACTE - 19981115 AT/REF-P

CORRESPONDS TO EP-PATENT (EP 745254 19981104 [EP-745254])

19990615 AT/UEP [+1

PUBLICATION OF TRANSLATION OF EUROPEEN PATENT SPECIFICATION

UP - 1999-25

#### 3/3 LEGALI - LEGSTAT

PN - EP 745254 [EP-745254]

AP - EP 95905746/95 19950201 [1995EP-0905746]

DT - EP-P

ACTS - 19950201 EP/AE-A

**EP-APPLICATION** 

EP 95905746/95 19950201 [1995EP-0905746]

19961204 EP/AK-A 1 [+1

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

REPORT:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19961204 EP/AX [+]

EXTENSION OF THE EUROPEAN PATENT TO

SI PAYMENT 960916 19961204 EP/A1 [+]

PUBLICATION OF APPLICATION WITH SEARCH REPORT

19961204 EP/ 17P [+1

REQUEST FOR EXAMINATION FILED

960916

19970917 EP/17Q [+1

FIRST EXAMINATION REPORT

970805

19981104 EP/AK-B 1 [+1

DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT

SPECIFICATION:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19981104 EP/AX [+]

EXTENSION OF THE EUROPEAN PATENT TO

SI PAYMENT 960916

19981104 EP/B 1 [+]

PATENT SPECIFICATION

19981104 EP/REF-R [+1

IN AUSTRIA REGISTERED AS:

(AT 173110 19981115 [ATE1731101)

19981113 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE <C H>

19981210 EP/REF-P CORRESPONDS TO: (DE 69505794 19981210 [DE695057941)

19990113 EP/REG; IE/FG4D

IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND

<1 E>

19990115 EP/ET [+1

FR: TRANSLATION FILED

19990121 EP/ITF [+] IT: TRANSLATION FOR A EP PATENT FILED ING. C. GREGORJ S.P.A.

19990401 EP/REG; ES/FG2A ES: DEFINITIVE PROTECTION 212687773 <ES>

19990430 EP/REG; PT/SC4A [+~ PT: TRANSLATION IS AVAILABLE 19990202 AVAILABILITY OF NATIONAL TRANSLATION <1'T>

19990719 EP/REG; DK/T3 [+]
DK: TRANSLATION OF EP PATENT
<DK>

19991027 EP/26N [+~ NO OPPOSITION FILED

20020101 EP/REG; GB/IF02 [+]

GB: EUROPEAN PATENT IN FORCE AS OF 2002-01-01

<GB>

UP - 2002-17

13 / 32 INPADOC - INPADOC

PN - EP 745254 B 1 19981104 [EP-745254]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE. READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

LA - ENG

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - KONINKL PHILIPS ELECTRONICS N [NL]; PHILIPS NORDEN AB [SE]

AP - EP 95905746/95-A 19950201 [1995EP-09057461 PR - EP 95905746/95-A 19950201 [1995EP-0905746] EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-IB00070]

IC - G 1 I B-020/00

DS - AT\* BE\* CH\* DE\* DK\* ES\* FR\* GB\* GR\* IE\* IT\* LI\* LU\* MC\* NL\* PT\* SE\*

1/3 LEGALI - LEGSTAT

PN - DE 69505794 [DE69505794]

DT - DE-P

ACTS - 19981210 DE/REF-P

CORRESPONDS TO

(EP 745254 19981210 [EP-745254])

19990602 DE/8373

TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS

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19991202 DE/8364 [+]

NOOPPOSITIONDURINGTERMOFOPPOSITION

UP - 1999-48

2/3 LEGALI - LEGSTAT

PN - AT 173110 [ATE 173110]

DT - AT-R

ACTE - 19981115 AT/REF-P

CORRESPONDS TO EP-PATENT (EP 745254 19981104 [EP-745254])

19990615 AT/UEP [+]

PUBLICATION OF TRANSLATION OF EUROPEEN PATENT SPECIFICATION

UP - 1999-25

3/3 LEGALI - LEGSTAT

PN - EP 745254 [EP-745254]

AP - EP 95905746/95 19950201 [1995EP-0905746]

DT - EP-P

ACTE - 19950201 EP/AE-A

**EP-APPLICATION** 

EP 95905746/95 19950201 [1995EP-0905746]

19961204 EP/AK-A1 [+]

DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH

REPORT:

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

19961204 EP/AX [+]

EXTENSION OF THE EUROPEAN PATENT TO

SI PAYMENT 960916 19961204 EP/AI [+]

PUBLICATION OF APPLICATION WITH SEARCH REPORT

19961204 EP/17P [+]

REQUEST FOR EXAMINATION FILED

960916

19970917 EP/17Q [+]
FIRST EXAMINATION REPORT
970805
19981104 EP/AK-B 1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE
19981104 EP/AX [+]
EXTENSION OF THE EUROPEAN PATENT TO
SI PAYMENT 960916
19981104 EP/B 1 [+]
PATENT SPECIFICATION

19981104 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 173110 19981115 [ATE173110])

19981113 EP/REG; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE <CH>

19981210 EP/REF-P CORRESPONDS TO: (DE 69505794 19981210 [DE69505794])

19990113 EP/REG; IE/FG4D IE: EUROPEAN PATENTS GRANTED DESIGNATING IRELAND <IE>

19990115 EP/ET [+] FR: TRANSLATION FILED

19990121 EP/ITF [+] IT: TRANSLATION FOR A EP PATENT FILED ING. C. GREGORJ S.P.A.

19990401 EP/REG; ES/FG2A ES: DEFINITIVE PROTECTION 212687773 <ES>

19990430 EP/REG; PT/SC4A [+]
PT: TRANSLATION IS AVAILABLE
19990202 AVAILABILITY OF NATIONAL TRANSLATION
<PT>

19990719 EP/REG; DK/T3 [+~ DK: TRANSLATION OF EP PATENT <DK>

19991027 EP/26N [+] NO OPPOSITION FILED 20020101 EP/REG; GB/IF02 [+~

GB: EUROPEAN PATENT IN FORCE AS OF 2002-01-01

 $\langle GB \rangle$ 

UP - 2002-17

14/32 INPADOC - INPADOC

PN - ES 2126877 T3 19990401 [ES21268771

TI - METODO DE CONVERSION DE UNA SERIE DE PALABRAS DE INFORMACION

EN UNA SENAL MODULADA, METODO DE PRODUCCION DE UN SOPORTE DE

GRABACION, DISPOSITIVO DE CODIFICACION, DISPOSITIVO DE

DECODIFICADO, DISPOSITIVO DE GRABACION, DISPOSITIVO DE LECTURA,

ASI COMO UN SOPORTE DE GRABACION.

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - KONINKL PHILIPS ELECTRONICS NV

AP - ES 95905746/95-EP 19950201 [1995EP-0905746] PR - EP 94200387/94-A 19940215 [1994EP-02003871

IC - G1 1 B-020/00

1/1 LEGALI - LEGSTAT

PN - ES 2126877 [ES2126877]

DT - ES-P

ACTE - 19990401 ES/FG2A

**DEFINITIVE PROTECTION** 

745254

UP - 1999-14

15/32 INPADOC - INPADOC

PN - FI 963151 AO 19960812 [F19603151]

TI - FOERFARANDE FOER OMVANDLING AV EN SERIE AV M-BIT

INFORMATIONSORD TILL EN MODULERAD SIGNAL, FOERFARANDE FOER PRODUCERING AV EN INSPELNINGSBAERARE, KODNINGSANORDNING, AVKODNINGSANORDNING, INSPELNINGSANORDNING, SIGNAL SAMT EN

**INSPELNINGSBAERARE** 

IN - IMMINK KORNELIS ANTONIE SCHOUH [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - FI 963151 /96-A 19960812 [ 1996FI-0003151 1 PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-113000701

IC - H03M-000/00

1/1 LEGALI- LEGSTAT

PN - FI 963151 [F19603151]

DT - FI-A

ACTE - 19950201 FI/AE-A

New application filed <FI95963151 19950201>

19980727 FI/HC

Name/ Company changed in application KoninklijkePhilipsElectronicsN.V.

UP - 1999-42

16 / 32 INPADOC - INPADOC

PN - FI 963151 A 19961014 [F19603151 ]

TI - FOERFARANDE FOER OMVANDLING AV EN SERIE AV M-BIT

INFORMATIONSORD TILL EN MODULERAD SIGNAL, FOERFARANDE FOER PRODUCERING AV EN INSPELNINGSBAERARE, KODNINGSANORDNING, AVKODNINGSANORDNING, INSPELNINGSANORDNING, SIGNAL SAMT EN

INSPELNINGSBAERARE

IN - IMMINK KORNELIS ANTONIE SCHOUH [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - FI 963151 /96-A 19960812 [ 1996FI-0003151 ] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-113000701

IC - H03M-000/00

1/1 LEGALI -LEGSTAT

PN - FI 963151 [FI9603151]

DT - FI-A

ACTE - 19950201 FI/AE-A

New application filed <FI95963151 19950201>

19980727 FI/HC

Name/ Company changed in application

KoninlclijkePhilipsElectronicsN.V.

UP - 1999-42

17 / 32 INPADOC - INPADOC

PN - HK 1012767 Al 20000331 [HK1012767]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL METHOD OF PRODUCING A RECORD CARRIER

CODING DEVICE DECODING DEVICE RECORDING DEVICE READING DEVICE

SIGNAL AS WELL AS A RECORD CARRIER

IN - IMMINK KORNELIS ANTONIE SCHOUH

PA - KONINKL PHILIPS ELECTRONICS NV [NL]

AP - HK 98114079/98-A 19981219 [1998HK-0114079]

PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - G 11 B-000/00

18 / 32 INPADOC - INPADOC

PN - HU 9602247 AO 19961028 [HU9602247]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - HU 9602247/96-A 19950201 [1996HU-0002247] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

# 19/32 INPADOC - INPADOC

PN - HU 74636 A2 19970128 [HUT074636]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - HU 9602247/96-A 19950201 [1996HU-0002247] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - G11B-020/14: H03M-007/00

# 20 / 32 INPADOC - INPADOC

PN - JP 9512392 T2 19971209 [JP09512392]

AP - JP 521693/95-A 19950201 [1995JP-0521693] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995WO-11300070]

IC - H03M-007/14; G11B-020/14

# 21/32 INPADOC - INPADOC

PN - NO 963388 AO 19960814 [N09603388]

TI - FREMGANGSMAATE FOR OMFORMING AV EN REKKE MED M-BIT

INFORMASJONSORD TIL ET MODULAERT SIGNAL, FREMG. FOR AA

PRODUSERE EN REGISTRERINGSBAERER, KODEINNRETNING,

DEKODEINNRETNING, REGISTRERINGSINNRETNING, LESEINNRETNING,

SIGNAL SAAVEL SOM EN REGISTRERINGSBAERER

IN - IMMINK KORNELIS ANTONIE SCHOUH [NL].

PA - PHILIPS ELECTRONICS NV [NL]

AP - NO 963388/96-A 19960814 [1996N0-0003388]

PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-IB00070]

IC - G06K-000/00

# 22 / 32 INPADOC - INPADOC

PN - NO 963388 A 19961007 [N09603388]

TI - FREMGANGSMAATE FOR OMFORMING AV EN REKKE MED M-BIT

INFORMASJONSORD TIL ET MODULERT SIGNAL., FREMG.MAATE FOR AA

PRODUSERE EN REGISTRERINGSBAERER, KODEINNRETNING,

DEKODEINNRETNING, REGISTRERINGSINNRETNING, LESEINNRETNING,

SIGNAL, SAAVEL SOM EN REGISTRERINGSBAERER

IN - IMMINK KORNELIS ANTONIE SCHOUH [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - NO 963388/96-A 19960814 [1996N0-0003388]

PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995WO-IB00070]

IC - GI IB-020/14; H03M-005/14; H03M-007/20

# 23 / 32 INPADOC - INPADOC

PN - NZ 278137 A 19970224 [NZ-278137]

TI - DATA CONVERSION; CONVERTING M-BIT INFORMATION TO MODULATED

SIGNAL AND PRODUCING RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS ANT

PA - PHILIPS ELECTRONICS NV

AP - NZ 278137/95-A 19950201 [1995NZ-0278137] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - H03M-007/20

# 24/32 INPADOC - INPADOC

PN - PL 319407 A1 19970804 [PL-319407]

TI - METHOD OF CONVERTING A NUMBER OF M-BIT INFORMATION WORDS INTO MODULATED SIGNAL, METHOD OF MAKING A RECORD CARRIER MEDIUM, ENCODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING OUT DEVICE, SIGNAL AS WELL AS RECORD CARRIER MEDIUM

IN - SCHOUHAMER IMMINK KORNELIS ANT [NL]

PA - PHILIPS ELECTRONICS NV [NL]

AP - PL 319407/95-A 19950201 [1995PL-0319407] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-11300070]

IC - GI 1B-020/14; H03M-005/14; H03M-007/20

# 25 / 32 INPADOC - INPADOC

PN - RU 2153707 C2 20000727 [RU2153707]

TI - METHOD FOR CONVERTING M-BIT DATA WORD SEQUENCE INTO MODULATED SIGNAL, RECORD MEDIUM MANUFACTURING PROCESS,

ENCODER, DECODER, RECORDER, READER, RECORD SIGNAL AND MEDIUM

IN - KORNELIS ANTONI SKHAUKHAMER IM [NL]
PA - KONINK FILIPS EHLEKTRONIKS N V [NL)

AP - RU 96118250/96-A 19950201 [1996RU-0118250] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - GI 113-020/14; H03M-005/14; H03M-007/20; G1 [C-007/00

# 26/32 INPADOC - INPADOC

PN - SI 745254 T1 19990831 [SI-745254]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS ANT
PA - KONINKL PHILIPS ELECTRONICS NV [NL]
AP - SI 9530188/95-A 19950201 [1995SI-0030188]
PR - EP 95905746/95-A 19950201 [1995EP-0905746]
EP 94200387/94-A 19940215 [1994EP-0200387]

WO 9500070/95(IB)-W 19950201 [1995W0-IB00070]

IC - G 11 B-020/00

#### 27 / 32 INPADOC - INPADOC

PN - SK 105196 A3 19980506 [SK9601051]

TI - METHOD OF CONVERTING AN ELECTRIC INFORMATION

IN - SCHOUHAMER IMMINK K A [NL]
PA - PHILIPS ELECTRONICS NV [NL]

AP - SK 1051/96-A 19950201 [1996SK-0001051] PR - EP 94200387/94-A 19940215 [1994EP-0200387] 10/23/02 US 5,920,272 09/899091

WO 9500070/95(IB)-W 19950201 [1995W0-IB00070]

IC - G11B-020/14; H03M-005/14; H03M-007/20

28 / 32 INPADOC -INPADOC

PN - US 5696505 A 19971209 [US5696505]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS RECORD CARRIER

IN - SCHOUHAMER IMMINK KORNELIS A [NL]

PA - PHILIPS CORP [US]

AP - US 385533/95-A 19950208 [1995US-0385533] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - H03M-007/00

1/1 LEGALI - LEGSTAT

PN - US 5696505 [US5696505]

AP - US 385533/95 19950208 [1995US-0385533]

DT - US-P

ACTE - 19950208 US/AE-A

APPLICATION DATA (PATENT)

US 385533/95 19950208 [1995US-0385533]

19950324 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

U.S. PHILIPS CORPORATION 100 EAST 42ND STREET NEW YORK, NY 10017

IMMINK, KORNELIS A. SCHOUHAMER: 19950224

19971209 US/A

**PATENT** 

UP - 1999-19

29 / 32 INPADOC - INPADOC

PN - US 5920272 A 19990706 [US5920272]

TI - RECORD CARRIER CONTAINING A SIGNAL HAVING A SEQUENCE OF

SUCCESSIVE INFORMATION SIGNAL PORTIONS

IN - SCHOUHAMER IMMINK KORNELIS A [NL]

PA - PHILIPS CORP [US]

AP - US 900275/97-A 19970725 [1997US-0900275] PR - US 900275/97-A 19970725 [1997US-0900275] EP 94200387/94-A 19940215 [1994EP-0200387]

US 385533/95-A1 19950208 [1995US-0385533]

IC - H03M-007/00

1/1 LEGALI - LEGSTAT

PN - US 5920272 [US5920272]

AP - US 900275/97 19970725 [1997US-0900275]

DT - US-P

ACTE - 19970725 US/AE-A

**APPLICATION DATA (PATENT)** 

US 900275/97 19970725 [1997US-0900275]

19990706 US/A

PATENT

UP - 1999-32

30 / 32 INPADOC- INPADOC

PN - WO 9522802 A2 19950824 [W09522802]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL. AS WELL AS A RECORD CARRIER

LA - ENG

IN - SCHOUHAMER IMMINK KORNELIS ANT

PA - PHILIPS ELECTRONICS NV [NL]; PHILIPS NORDEN AB [SE]

AP - WO 9500070/95(IB)-A 19950201 [1995W0-11300070] PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - G06K-000/00

DS - AM\* AT\* AU\* BB\* BG\* BR\* BY\* CA\* CH\* CN\* CZ\* DE\* DK\* EE\* ES\* FI\* GB\*

GE\* HU\* JP\* KE\* KG\* KP\* KR\* KZ\* LK\* LR'r LT\* LU\* LV\* MD\* MG\* MN" MW\* MX\* NL\* NO\* NZ\* PL\* PT\* RO\* RU\* SD\* SE\* SI\* SK\* TJ"TT\* LJA\* UZ"

VN\* AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

### 1/2 LEGALI- LEGSTAT

PN - C A 2183355 [CA2183355]

DT - CA-P

ACTE - 19960814 CA/REFW-P

CORRESPONDS TO PCT APPLICATION

<WO 9522802> [W09522802]

UP - 1998-31

# 2/2 LEGALI -LEGSTAT

PN - WO 9522802 [W09522802]

AP - WO 9500070/95(IB) 19950201 [1995W0-11300070]

DT - WO-P

ACTS - 19950201 WO/AE-A

APPLICATION DATA

WO 9500070/95(IB) 19950201 [1995W0-113000701

19950824 WO/AK-A2 [+1

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT

SEARCH REPORT

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP

KR KZLKLRLTLULVMDMGMNMWMXNLNONZPLPTRORUSDSESI

SK TJ TT UA UZ VN 19950824 WO/AL-A2 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED

APPLICATION WITHOUT SEARCH REPORT

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19950824 WO/A2 [+1

PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE

INTERNATIONAL SEARCH REPORT

19950928 WO/AK-A3 [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH

**REPORT** 

AM AT AU BB BGBRBYCACHCNCZDEDKEEESFIGBGEHUJPKEKGKP KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN

19950928 WO/AL-A3 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A

SUBSEQUENTLY PUBLISHED SEARCH REPORT

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19950928 WO/A3 [+]

SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT

19951026 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION

OF 19TH MONTH FROM PRIORITY DATE

19951108 WO/121

19951108 WO/121

EP: PCT APP. ART. 158 (1)

19960814 WO/ENP-AA

ENTRY INTO THE NATIONAL PHASE IN:

<CA 2183355>

UP - 1998-31

# 31/32 INPADOC - INPADOC

PN - . WO 9522802 A3 19950928 [W095228021

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL, METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DECODING DEVICE, RECORDING DEVICE, READING

DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER

LA - ENG

IN - SCHOUHAMER IMMINK KORNELIS ANT

PA - PHILIPS ELECTRONICS NV [NL]; PHILIPS NORDEN AB [NL]

AP - WO 113 9500070/95(IB)-A 19950201 [1995W0-113000701

PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - G06K-000/00

DS - AM\* AT\* AU\* BB\* BG\* BR\* BY\* CA\* CH\* CN\* CZ\* DE\* DK\* EE\* ES\* FI\* GB\*

GE\* HU\* JP\* KE\* KG\* KP\* KR\* KZ\* LK\* LR\* LT\* LU\* LV\* MD\* MG\* MN\* MW\* MX\* NL\* NO\* NZ\* PL\* PT\* RO\* RU\* SD\* SE\* SI\* SK\* TJ\* TT\* UA\* UZ\*

VN\* AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

1/2 LEGALI - LEGSTAT

PN - CA 2183355 [CA2183355]

DT - CA-P

ACTE - 19960814 CA/REFW-P

CORRESPONDS TO PCT APPLICATION

<WO 9522802> [W09522802]

UP - 1998-31

2/2 LEGALI - LEGSTAT

PN - WO 9522802 [W09522802]

AP - WO 9500070/95(IB) 19950201 [1995W0-11300070]

DT - WO-P

ACTE - 19950201 WO/AE-A APPLICATION DATA

WO 9500070/95(IB) 19950201 [1995W0-11300070]

19950824 WO/AK-A2 [+1

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT

SEARCH REPORT

AM AT AU BB BGBRBYCACHCNCZDEDKEEESFIGBGEHUJPKEKGKP

KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD SE ST

SK TJTTUAUZVN

19950824 WO/AL-A2 [+~

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED

APPLICATION WITHOUT SEARCH REPORT

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19950824 WO/A2 [+]

PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE

INTERNATIONAL SEARCH REPORT

19950928 WO/AK-A3 [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH

REPORT

AM AT AU BB BGBRBYCACHCNCZDEDKEEESFIGBGEHUJPKEKGKP

KR KZ LK LR LT LU LV MD MG MN MW MX NI, NO NZ PL PT RO RU SD SE SI

S K TJ TT UA UZ VN

19950928 WO/AL-A3 [+1

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A

SUBSEQUENTLY PUBLISHED SEARCH REPORT

AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19950928 WO/A3 [+]

SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT

19951026 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION

OF 19TH MONTH FROM PRIORITY DATE

19951108 WO/121

EP: PCT APP. ART. 158 (1)

19960814 WO/ENP-AA

ENTRY INTO THE NATIONAL PHASE IN:

<CA 2183355>

UP - 1998-31

32 / 32 INPADOC - INPADOC

PN - ZA 9501115 A 19960812 [ZA9501115]

TI - METHOD OF CONVERTING A SERIES OF M-BIT INFORMATION WORDS TO A

MODULATED SIGNAL METHOD OF PRODUCING A RECORD CARRIER

CODING DEVICE DECODING DEVICE RECORDING DEVICE READING DEVICE

SIGNAL AS WELL AS A RECORD CARRIER

IN - IMMINK KORNELIS ANTONIE SCHOUH

PA - PHILIPS ELECTRONICS NV

AP - ZA 1115/95-A 19950210 [1995ZA-00011151 PR - EP 94200387/94-A 19940215 [1994EP-0200387]

IC - H03M-000/00